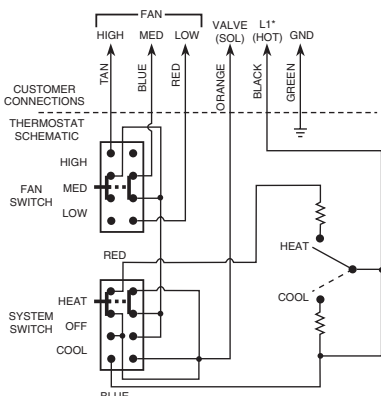


LINE VOLTAGE THERMOSTATS

White
Rodgers™



1A11-2



*L1 is Power In
Note: Above FAN and SYSTEM switches shown in MED and HEAT positions respectively.

1A11-2
5-wire with ground, for single valve,
manual heat/cool changeover

1A11-2 LIGHT DUTY FAN COIL THERMOSTAT

For Direct Control of Line Voltage Valves and/or Blower Motors on Fan Coil Units Featuring Manual Changeover From Heat to Cool and a 3-Speed Fan Switch, Subbase Included

FEATURES

- Mounts to a standard vertical outlet box or on a two-gang outlet box. May also be mounted on a 4" x 4" junction box with an adapter (not provided).
- Wiring color coded for ease of installation.
- 3-speed manual fan switch: High – Medium – Low.
- System Switch: Heat – OFF – Cool. "OFF" breaks both valve and fan circuits.
- Beige color.

SPECIFICATIONS

Dimensions 4¹/₂"H x 4¹/₂" W x 2¹/₄"D
Agency U.L. listed and C.S.A. approved

PARTS AND ACCESSORIES

- Thermostat guards – see pages 24-25
- Thermostat cycles both fan and valve
- Thermostat cycles fan only (if valve is not used tape orange lead)
- System "OFF" breaks both valve and fan circuits
- Thermostat cycles valve only with continuous fan (interchange valve and L1 leads)

Model Number	Range	Differential	Switch Action	Contact Ratings						Pilot Duty	
				Motor Ratings (inductive) Full Load			Motor Ratings (inductive) Locked Rotor				
				120 VAC	240 VAC	277 VAC	120 VAC	240 VAC	277 VAC		
1A11-2	36 to 90°F (2 to 32°C)	1.5°F	SPDT	5.5A	2.75A	2.3A	33.0A	16.5A	13.8A	120A	